

BULLETIN
OF THE
BROOKLYN ENTOMOLOGICAL SOCIETY

VOL. XVII

JUNE, 1922

No. 3

NEW NOCTUIDAE (LEP.).

BY WM. BARNES, M.D., AND A. W. LINDSEY, PH.D., Decatur, Ill.

Subfamily HADENINAE.

CHABUATA ENDIVA *vespera* form. nov.

We have received a large number of specimens of *endiva* Smith during recent years from both Cochise and Mohave counties, Ariz. Among recent shipments from the latter there have appeared a few specimens in which the white scales of the reniform are almost completely replaced by black. The white marked reniform is so conspicuous a feature of typical *endiva* that we regard this form as worthy of a name, and propose to call it form. *vespera*.

The type series includes a holotype ♂, allotype and four paratypes ♀ from Mohave Co., Ariz., September 8-23. All are in coll. Barnes.

Subfamily CUCULLIINAE.

Oncocnemis punctilinea n. sp.

Head and thorax concolorous with primaries. Abdomen shining clay-yellow. Ground color of primaries rather uneven, varying from pinkish buff to pinkish brown. Basal line marked on costa by a black spot and extending more or less vaguely to cubital stem. T. a. line single, marked on costa by a black spot and thence extending obliquely across wing, sometimes continuous but usually marked only by scattered black scales. Its course is rather evenly wavy. Median shade similar, running from costal spot outward to reniform, thence obliquely inward to inner margin. It is usually traceable throughout its length, and is outwardly produced and more heavily marked on the veins. T. p. line very slender, curving outward around cell from costal spot. It is crenulate, marked on the veins by black points which are frequently the only visible portion of the line. Beyond the t. p. line the ground